LECTURĂ SUPLIMENTARĂ

- PH book
 - 2.4 Signed and Unsigned Numbers
 - 2.17 Real Stuff: x86 Instructions
 - 3.2 Addition and Subtraction
- Thomas Finley course notes, <u>https://www.cs.cornell.edu/~tomf/notes/cps104/twoscomp.html</u>
- maşina Turing şi conceptul de Turing-complete:
 - Turing Machines Explained Computerphile, https://youtube.com/watch?v=dNRDvLACg5Q
 - Turing Complete Computerphile, <u>https://www.youtube.com/watch?v=RPQD7-AOjMI</u>

LECTURĂ SUPLIMENTARĂ (NU INTRĂ ÎN EXAMEN)

- dacă sunteți interesați de istoria sistemelor de calcul vă sugerez următoarele prezentări:
 - Computer Pioneers: Pioneer Computers Part 1 (1935 1945), <u>https://www.youtube.com/watch?v=qundvme1Tik</u>
 - Computer Pioneers: Pioneer Computers Part 2 (1946 1950), <u>https://www.youtube.com/watch?v=wsirYCAocZk</u>
 - BBC History of Computers, <u>https://www.youtube.com/playlist?list=PL1331A4548513EA81</u>
 - https://www.gresham.ac.uk/lectures-and-events/a-very-brief-history-of-computing-1948-2015
 - The Grand Narrative of the History of Computing, <u>https://www.youtube.com/watch?v=njwQgz63rls</u>